

(NY-5100)

For Further Rises in the Level of Cargo and Commercial Work, by G. Mayorskiy, 6 pp.

RUSSIAN, per, Rechnoy Transport, No 8, Aug 61, pp 8, 9.

JPRS 12489

USSR

Recon
Mar 62

Improving Transport Exploitation and Operations On Minor Rivers, by A. Barekin, 5 pp.

RUSSIAN, per, Rechnoy Transport, No 8, Aug 61, pp 12, 13.

JPRS 12489

USSR Econ Mer 62 185,767

APPROVED FOR RELEASE: Wednesday, July 02, 2003 CIA-R

CIA-RDP91-00929R000200920063-0

Development of Haulage on the Ukraine's Minor Rivers, by I. Kotik, 3 pp.

RUSSIAN, per, Sechnoy Transport, No 8, Aug 61, up 13, 14.

JPRS 12489

USSR

185,765

Reon Mar 62

In the Collegium of the Ministry of the River Pleet, 3 pp.

RUSSIAN, per, Rechnoy Transport, No 9, Sep 61, p 48.

JPRS 12489

USR Econ Mar 62

185,768

APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200920063-0

(NY-5100)

The Role of 'dver Transport a in the Unified Transport Network of the USSR, by A. Mits. shvili, Harper, D. Orlov, 13 pp.

RUSSIAN, per, Rechney Transport, No 10, 1961, pp. 3-8.

JPRS 13285

UBSA

Eccs Var 62 190,175

The Prospects for Using Aluminum Alloys in River Ship Construction, by G. Yefremov, 5 pp.

RUSSIAN, per, Rechnoy Transport, No 10, 1961, pp 26-28.

Revy Tr 3414/ONI 947

BC1 - M/M 235,743

Jul 63

Unified Deep-Water System in the European Part of the USSR, by G. Matlin, 7 pp.

RUSSIAN, per, Rechnoy Transport, No 10, 1961, pp 39-41.

JPRS 13285

USSR

Econ Mar 62 190,176

(NY-5100)

River Transport in the Kazekh SSR, by
P. Morozov, 7 pp.

RUESIAN, per, Rechnoy Transport, No 11,
1961, pp 10, 11.

JTRS 13285

USSR
Econ
Apr 62

(NY-5100)

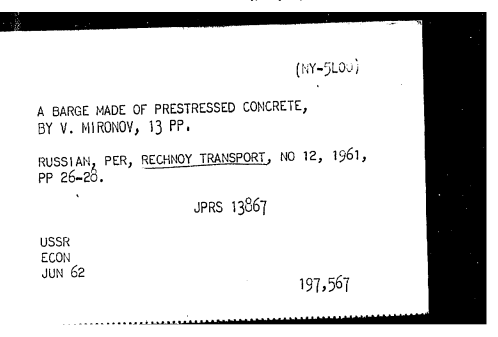
METHODS OF REDUCING THE COST OF BUILDING
RIVER VESSELS, BY V. BELKIN, N. LYUBAVIN,
20 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 12,
1961, PP 21-25.

UPRS 13867

USSR
ECON
JUN 62

197,566



	AND ALL REPORTS AND ASSESSED AND ASSESSED ASSESSED ASSESSED.		
		(NY-5100)	
The state of the s	BARGES WITH TELESCOPIC AWNING COVER BURAK, 4 PP.	RS,BY M.	
	RUSSIAN, PER, <u>RECHNOY TRANSPORT</u> , NO P 29.	12, 1961,	1
	JPRS L3867		
	USSR ECON	167. (722.854)	
	JUN 62	197,568	
		******	

(NY-5100)

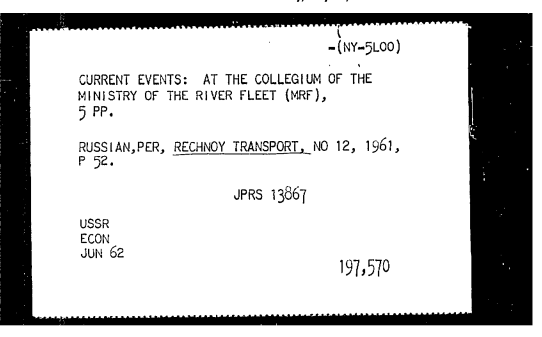
THE FLAGSHIP OF THE HYDROFOIL RIVER FLEET,
BY A. MNDOYAN, 6 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 12, 1961,
P 33.

JPRS 13867

USSR
ECON
JUN 62

197,569



(DC-4700)

New Wage Skiks Scales for the Sailing Personnel of the River Fleet Between the Navigation Sessons, by B. Kalinin, 5 pp.

MUSSIAN, per, Rechnoy Transport, No 12, 1961, pp 53, 54.

JPRS 13136

USSR Econ Apr 62 190,899

The Novo- Il'unshiy Rondstead Should be Maintained, by 1. Borlsov, Ya Zhirnov.

EUSSIAN, per, Rechnoy Transport, Vol II, 1962,
10 709.

ACSI I-3068-A
ID 2211701

USSR
Econ
Fan 68

Hutionalization and Inventiveness in the Port of Emergenetrovsk, by A. Gol'dman.

HUSSIAN, per, Rechnoy Transport, Vol II, 1962, pp 17-22.

ACSI I-3068 B
ID 2211701

USSR
Ezon
Jam 63

Prospects for the Use of Plastics in Shipbuilding & Ship Repairs, by I. Klyushenkov.

RUSSIAN, per, Rechnoy Transport, No 2, 1962, pp 27-29.

\*Navy/ONI (possibly to be done)

Sci - M/M, Engr Aug 63

(NY-1840)

RAISING THE EFFICIENCY OR RIVER FLEET OPERATIONS, BY D. POKROVSKIY, 10 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 4, 1962, PP \$ 5-9.

JPRS 14842

USSR **ECON** AUG 62

209,031

(NY-1840)

USE OF ELECTRONIC COMPUTERS IN RIVER TRANSPORT, BY A. POSTNOV, 8 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 4, 1962, PP 17, 18.

JPRS 14842

USSR ECON AUG 62 SCI - ELECTRONICS

209,032

Reconditioning Lacquer Coatings of River
Passenger Ships, by F. Kuz'min, I. U. Matasov.

RUSSIAN, per, Rechnoy Transport, No 4, 1962,
pp 23-25.

\*Navy/ONI (possibly to be done)

Sci - Engr, M/M
Aug 63

A Complex Solution of the Northern lains pasin Problems, by V. Mitan.

RUSCHAI, pro Ruchney Transport, Vol V. 1962

10: 23-26.

AGS: I-3069 A

17: 2211709

USBR
Room
Jun 63

PROBLEMS IN THE DEVELOPMENT OF TRANSPORTATION IN THE BRATSK WATER RESERVOIR, BY A. KAZAKOV, 5 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 4, 1962, PP 34-36.

ACSI 1-1688
ID 2203221

USSR
ECON
13 AUG 62

206,278

(NY-1840)
PRESSING PROBLEMS FOR RIVER WORKERS, 10 PP.
RUSSIAN, PER, RECHNOY TRANSPORT, NO 4, 1962,
PP 42-45.

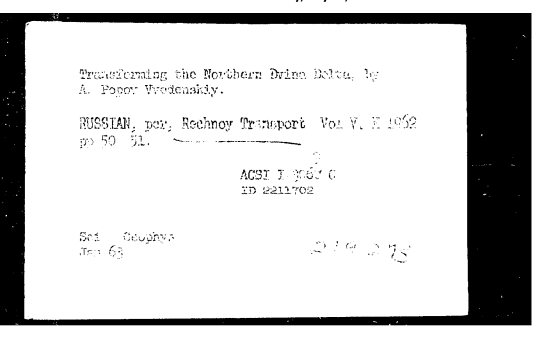
JPRS 14842
USSR
ECON
AUG 62
209,030

New Anticorrosive Varnish Paint Undercoats, by I. Klyushenkov.

RUSSIAN, per, Rechnoy Transport, No 4, 1962, pp 47-48.

\*Navy/ONI (possibly to be done)

Sci - M/M Aug 63



(NY-1840)

RIVER WORKERS' UNIFORMS, 7 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 4, 1962, PP 54, 55.

JPRS 14842

USSR ECON AUG 62

209,033

(C90: 1840-N)

improvement Needed in Maintaining the Operating Schedule, by K. Lyakhov, 10 pp.

RUBSIAN, per, Rechnoy Transport, No 5, Moscow, May 1962, pp 3, 4.

JPR8: 15,206

UBSR ECON Sep 62

211,026

(CSO: 1840-N)

Fulfilling the Decisions of the 22nd Party Congress, by I. Denisov, 17 pp.

RUSSIAN, per, Rechnoy Transport, No 5, Moscow, May 1962, pp 5-8.

JPRS: 15,206

USSR Econ

Sep 62

211,027

(CSO: 1840-N)

Improving the Operation of the Unified Transport Network, by A. Komarov, 34 pp.

RUSSIAN, per, Rechmoy Transport, No 5, Moscow, May 1962, pp 8-13.

JPRS: 15,206

USSR Econ Sep 62

211.028

Seasoing Hydrofoil Ships, by V. S. Murugov, O. V. Yaremenko, 18 pp.

HUSSIAU, bk, Rechnoy Transport, Moscow, 1962, pp 14-17, 56, 66-68, 70, 71-72, 94-95, 118-122, 126-130.

Many To 3375/001 944

Sci - Engr May 63

229,763

(C80: 1840-N)

The Development of Mavigation on Minor Rivers, by N. Kharyukov, 12 pp.

RUSSIAN, per, Rechney Transport, No 5, Moscow, May 1962, pp 17-18.

JPRS: 15,206

UBSR

Boon Sep 62 211,029

APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200920063-0

A Complex Solution of the Northern Dvina Basin Problems, by V. Mitin, 9 ...

RUSSIAN, per, Rechnoy Transport, Vol V, 1962, pp 23-26.

ACSI I-3069-A ID 2211702

USSR Econ 26 Oct 62

(CSO: 1840-N)

The Ideal Type of River Tanker, by A. Zhivotovskiy, 8 pp.

RUSSIAN, per, Rechnoy Transport, No 5, Moscow, May 1962, pp 26, 27.

JPRS: 15,206

USSR

Econ

211,020

Sep 62

(C80: 1840-N)

A Discussion of the Depth in the Unified Waterway System in the European USSR, by S. Zernov, 14 pp.

RUSSIAN, per, Rechnoy Transport, No 5, Moscow, May 1962, pp 32-34.

USSR

Econ Sep 62 JFRS: 15,206 ALSI I-3069-B ID 2211702 211,031

APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200920063-0

Conversion of the Northern Dvina Delta,
by A. Popov-Vvedenskiy, 172.

RUSSIAN, per, Rechnoy Transport, Vol V, 1962,
pp 50, 51.

\*ACSI I-3069-C
ID 2211702

Sci - Geophys
26 Oct 62
USSR - Econ

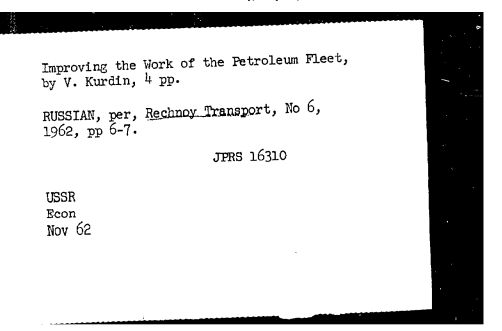
Increasing the Bole of River Transport in the HEXEEN Unified Transport Network of the Country, S. Kuchkin, S yp.

RUSSIAN, per, Rechney Transport, No 6, 1962, pp 2-4.

JPRS 16142

user Boon Boy 62

217,386



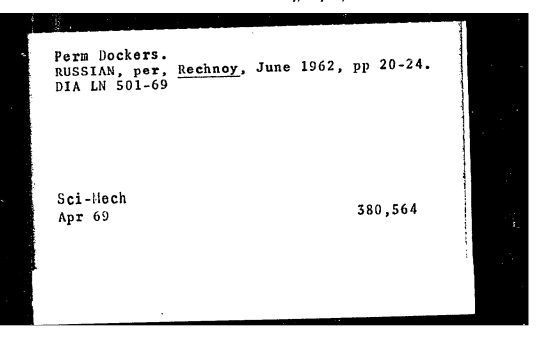
Introducing Advanced Experience in the Operation of Bulk Petroleum Carriers, by M. Lupichev, 6 pp.

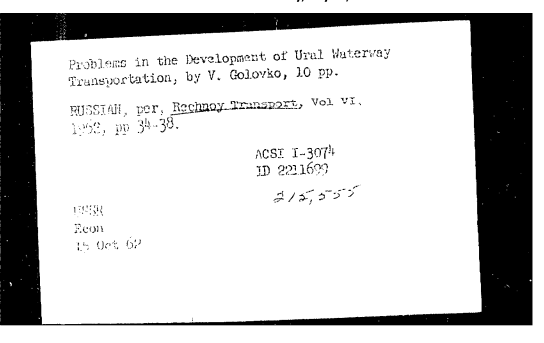
RUSSIAN, per, Rechnoy Transport, No 6, 1962, pp 14-15.

JPRS 168310

USBR

Econ Mov 62 217,879





Organizing an Experimental Shipping Route
Sector On the Volgograd Reservoir, by I..
Kulikov, V. Groshikov.

RUSSIAN, per, Rechmoy Transport, Vol VI, 1962,
pp \$ 45, 46.

ACSI I-3076
ID 2211699

USSR
Foom
15 Oct 62

The Development of Riber Transport in the Lene Besin (on the both Anniversary of the Yahntskaya ASSR), by M. Zaskul'nikov, 8 pp.

RUSSIAH, per, Rochnoy Transport, No 7, 1962, pp 6-9.

**VBSR** Boon

Nov 62

JERS 16242 Anny Map Jerry (Call the HE7 139) 217, 389

APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200920063-0

The Ports Must Hork Better, by N. Marfenin,
D. Bakel, 5 pp.

RUSSIAN, per, Rechnoy Transport, No 7, 1962,

Pp 9-11.

JFRS 16310

The Ports Must Hork Better, by N. Marfenin,

D. Bakel, 5 pp.

RUSSIAN, per, Rechnoy Transport, No 7, 1962,

RUSSIAN, per, Russian, Russ

A Quantitative Evaluation of the Basic Factors in the Growth of the Productivity of Labor and Reduction of Costs in River Transportation, by S. Slutskiy, 11 pp.

nuesian, per, Rechnoy Transport, Ec 7, 1962, pp 12-15.

JFRS 16142

USER Econ Eov 62

217,388

Organized Preparation for and Peristornance of Ship Repairs in 1962-1963, 6 pp.

RUSSIAN, per, Rechnoy Transport, No 8, 1962, pp 1-2.

JPRS 16142

ueer Roon Boy 62

217,389

APPROVED FOR RELEASE: Wednesday, July 02, 2003 C

CIA-RDP91-00929R000200920063-0

Maximum Development of Mixed Bailroad-Water
Fransportation, by H. Makhotkin, 5 pp.
RUSSIAS, per, Rachnoy Transport, Ho 8, 1962,
pp 9-10.

JFRS 16142

USSR
Econ
Here 62

217, 178

Effectiveness of Existing Systems of Ungos at Industrial Enterprises of the Ministry of the River Plant, by V. Gabinskiy, 10 pp.

ETESIAN, per, Rachney Transport, No 8, 1962, pp 10-12.

JES 16191

USSR Econ Nov 62

217,680

Selection of Horigation Locks; Construction of Hydro-Centers, by G. Sadovskiy, 7 Pp.

MYSITH MARTAN, por Benkney Transport 8867, No. 5, 1962, pp. 31-33. [CAN No. HET H29 1962]

Army Map Service

Sei - Engr Dec 62

Linking the Basic Index of Port Operations with The Fleet Movement Schedule, by V. Barmin, 4 pp.

RUSSIAN, per, Rechnoy Transport, No 9, 1962, 4 pp.

JPRS 16695

USSR Econ Dec 62

USE OF FLEET MUST BE DECISIVELY IMPROVED, 5 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 9, SEP L962,
PP 5-6.

JPRS 16695

USSR
ECON
DEC 62

218,455

Summaries of the Fulfillment of the Shipment Plan in August and During the First 8 Months of 1962, 4 pp.

RUSSIAN, per, Rechnoy Transport, No 9, 1962, pp 6-7.

JPRS 16695

USSR Econ Dec 62

URGENT PROBLEMS IN ORGANIZING SHIPMENTS IN MIXED RAILROAD-WATER COMMUNICATIONS, BY K. TUGENGOL'D, 5 PP.

RUSSSIAN, PER, RECHNOY TRANSPORT, NO 9, SEP 1962, PP 8-9.

JPRS 16695

USSR

**6€**0N62

218,456

PROSPECTS FOR THE DEVELOPMENT OF THE SHIP-REPAIR BASE IN THE RIVER FLEET, BY N. RUKAVISHNIKOV, 10 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 9, 1962, PP 23-26.

JPRS 18032

USSR ECON MAR 63

224,597

TRIAL RESULTS OF THE VOLGO-DON CLASS OF MOTOR SHIPS, BY M. ANDRIYEVSKIY, 5 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 9, SEP 1962, PP 27-28.

JPRS 16695

USSR ECON DEC 62

218,457

PRINCIPAL TRENDS IN TECHNICAL PROGRESS IN RIVER TRANSPORT, 12 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 10,

DEX 1962, PP 2-5.

JPRS 17553

USSR
ECON
FEB 63

222,301

PLANS FOR DEVELOPMENT OF RIVER TRANSPORT IN THE OB :- IRTYSH BASIN, BY N. IVANOV, 6 PP.

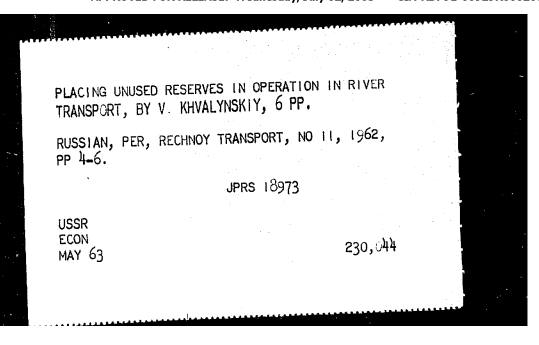
RUSSIAN, PER, RECHNOY TRANSPORT, NO 10, 1962, PP 10-11.

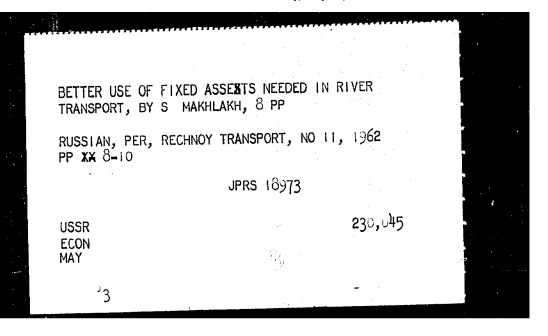
JPRS 18032

USSR ECON MAR 63

.

224,598





River Fleet of the Polish Peoples Republic, by Vitol'd Stronk, 5 pp.

RUSSIAN, per, Rechnoy Transport, No 12, 1962, p 1. (Call No HE7 R24, 1962, No 12 Eng Tr)

Army Map Service

Emur - Poland Econ Sep 53

Selection of the Type of Steel for the Construction of a Ship's Hull from the Standpoint of Weight and Cost, by B. Smolyakov NUSSIAN, per, Rechnoi Transport, No 12, 1962, pp 31-NLL Ref: 9022.065 (2489)

Sci-Mechanical Engr. Aug 68

362,179

CONTEMPORARY REQUIREMENTS FOR OPERATION OF RIVER TRANSPORT, BY S. KUCHKIN, 9 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 1, 1963, PP 2-4.

JPRS XM 19005

USSR
ECON
MAY 63

230,052

BASIC PRINCIPLES IN THE SELECTION OF SHIP TYPES FOR MIXED RIVER-SEA NAVIGATION, BY A. KOVALEV, 10 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 1, 1963, PP 5-8.

JPRS 19949

USSR
ECON
JUL 63

235,145

IMPORTANCE OF LABOR PRODUCTIVITY, BY M. NAZAROV, 7 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 2, 1963, PP 1-3.

JPRS 18746 MRRS X&XXX USSR ECON APR 63 228,116

PLANS FOR VOLGA RIVER NAVIGATION IN THE FIFTH YEAR OF SEVEN-YEAR PLAN, BY K. KOROTKOV, 8 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 4, 1963, PP 4-5.

JPRS 20538

USSR
ECON
AUG 63

238,520

COORDINATION OF OPERATION OF DIFFERENT TYPES OF TRANSPORT REQUIRED, BY V. MERKULOV, 11 PP
RUSSIAN, PER, RECHNOY TRANSPORT, NO 4, 1963,

JPRS 20538

USSR ECON AUG 63

PP 8-10.

238,521

An Optimum Sized Train for the Transportation of Timber in the Irtysh Basin, by E. Mukhin, 5 pp.

RUSSIAN, per, Rechnoy Transport, No 5, 1963, p 8.

ACSI I-3317-A ID 2246277 525th MI Gp

ussr Econ, Geog Sep 63

345-303

Experiences in the Operation of the Ust'-Kamenogorsk High-Head, Shaft-Type Lock, by I. Ivashentsev,

RUSSIAN, per, Rechnoy Transport, No 5, 1963, pp 27, 28.

ACSI I-3317-B ID 2246277 525th MI M

USSR Econ, Geog Sci - Engr Sep 63

INCREASING THE PROFITABILITY OF PASSENGER TRANSPREX. AXX PORTATION III RIVER SHIPPING, BY M. MAKEYEV, 5 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 6, JUN 63, PP 5-6.

JPRS 21108

USSR
ECON
SEP 63

343,816

SUMMARY OF THE DEVELOPMENT OF THE RIVER TRANSPORT OF THE RSFSR IN THE FIRST FOUR YEARS OF THE SEVEN-YEAR PLAN, BY M. CHEBOTAREV, 9 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 7, 1963, PP 6-9.

JPRS 21284

USSR
ECON
OCT 63

344,478

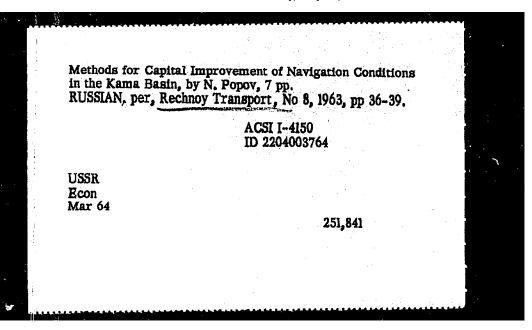
WAYS FOR THE DEVELOPMENT OF THE SHIP-REPAIR BASE OF THE MINISTRY OF THE RIVER FLEET, BY N. BELOV, 5 PP.

RUSSIAN, PER, RECHNOY TRANSPORT, NO 7, 1963, PP 21-, 22.

JPRS 21284

USSR
ECON
OCT 63

344,479



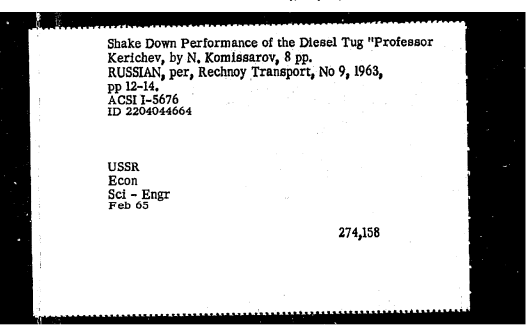
The Problem of Eliminating the Lag in the Cargo Turnover of River Transport, 8 pp.

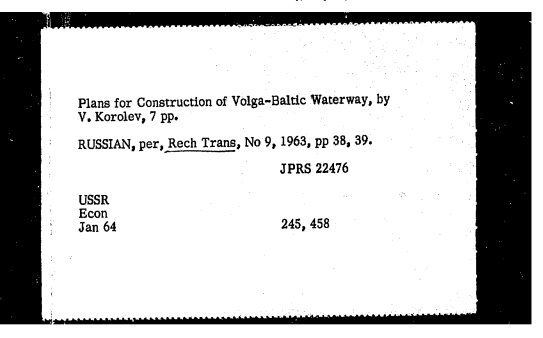
RUSSIAN, per, Rech Trans, No 9, 1963, pp 3-5.

JPRS 22476

USSR
Econ
Jan 64

245, 457





Methods of Improving Navigational Conditions on the Ob River, by N. Makkaveyev, R. Chalov, 6 pp.

RUSSIAN, per, Rech Trans, No 9, 1963, pp 45-47.

JPRS 22476

USSR
Econ
Jan 64

245, 459

Plans for River Transport in 1966-1970, 7 pp.
RUSSIAN, per, Rechnoy Transport, No 10, 1963, pp 1, 2.

JPRS 23614

USSR
Econ
Mar 64

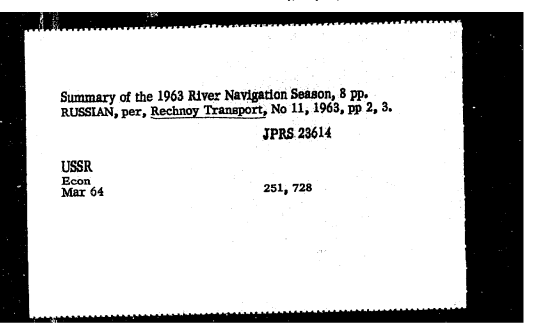
251, 726

A Method of Determining the Cost of Cargo-Handling Operations, by Ye. Tikhomirova, 8 pp.
RUSSIAN, per, Rechnoy Transport, No 10, 1963, pp 19, 20.

JPRS 23614

USSR
Econ
Mar 64

251, 727



The Krasnoyarsk Port Today.
RUSSIAN, per, Rechnoy Transport, Nov 1963,
pp 22-23.
DIA LN 522-69

USSR
Mil
Apr 69

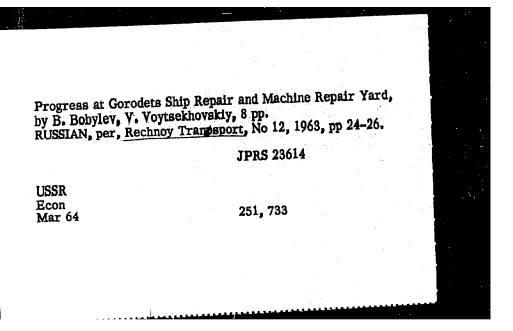
380,566

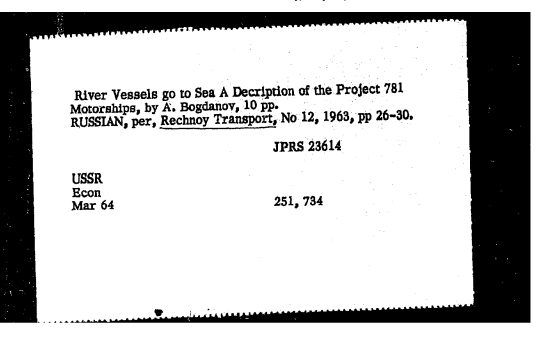
Increased Speed Required in Placing Shore Construction Projects in Operation, by B. Yegorov, 10 pp.
RUSSIAN, per, Rechnoy Transport, No 12, 1963, pp 4-6.

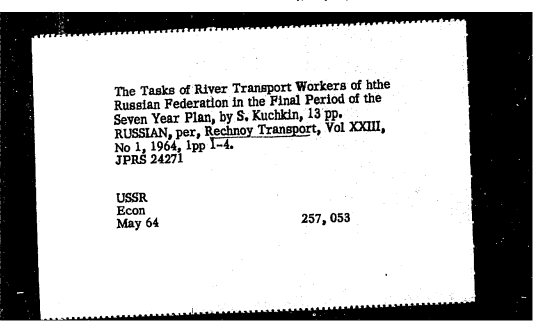
JPRS 23614

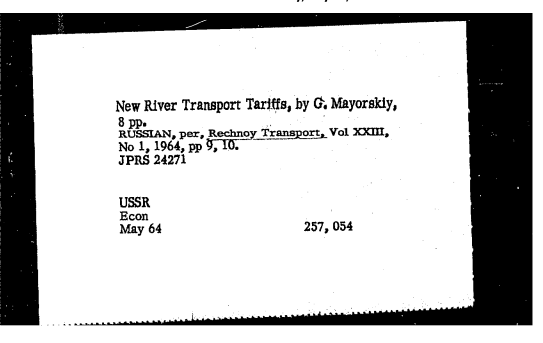
USSR
Econ
Mar 64

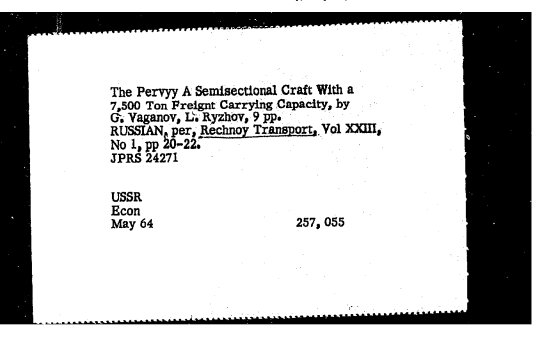
251, 660

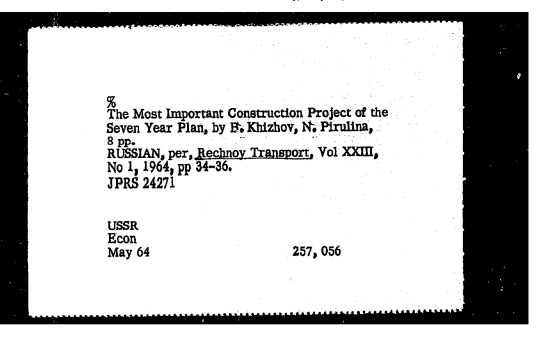


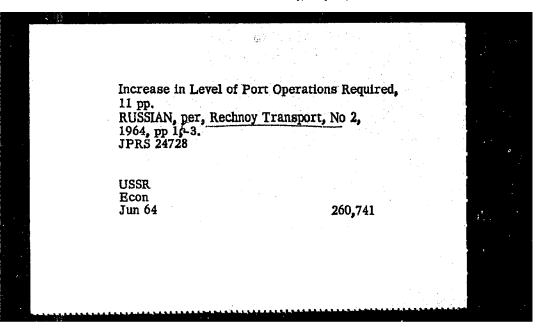


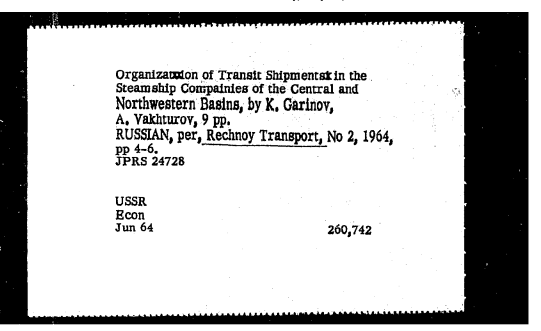


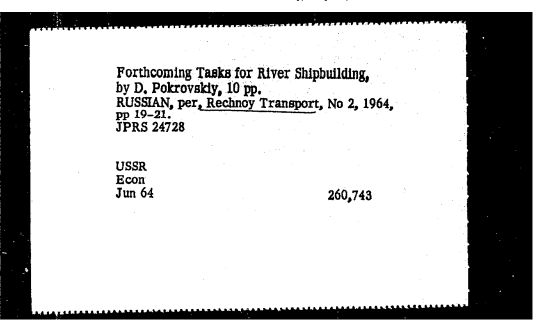


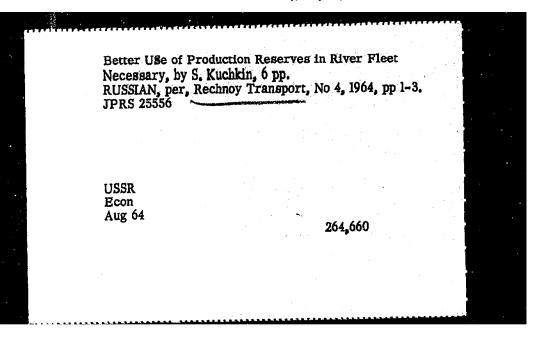


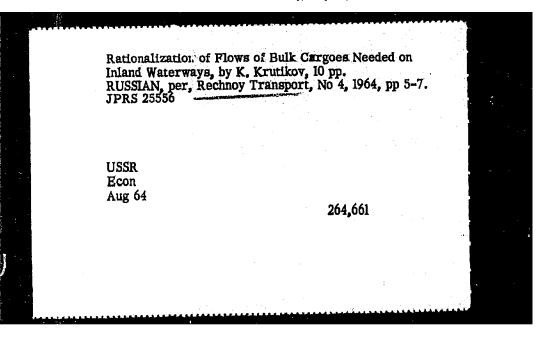


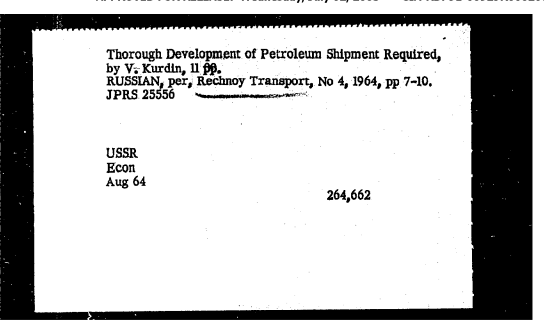


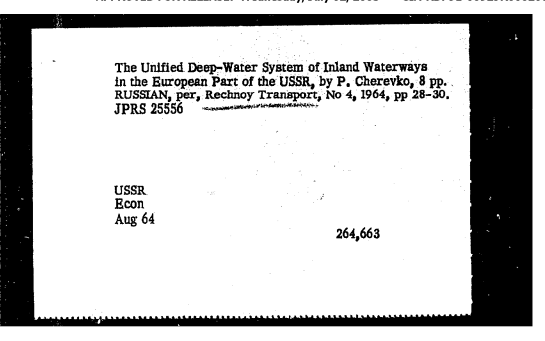


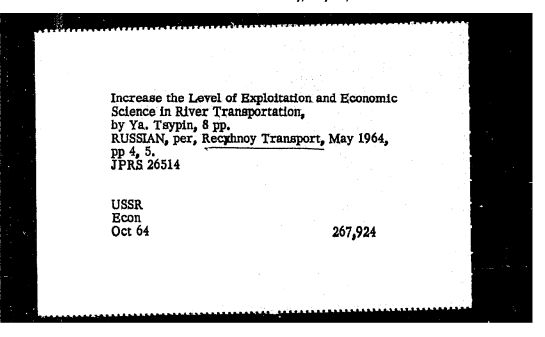








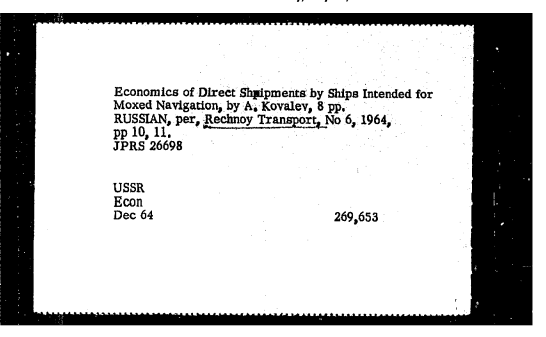




Efforts of Navigation Planning Institute Directed
Towards Technical Advancement, by N. Isakov,
8 pp.
RUSSIAN, per, Rechnoy Transport, May 1964, pp 29-31.
JPRS 26514

USSR
econ
Oct 64

267,925



Results of Navigation Plan Fulfillment for the First Half-Year, 7 pp.

RUSSIAN, per, Rechnoy Transport, No 7, 1964, pp 1-3.

JPRS: 27391

USSR Econ Jan 65

270,852

River Transport and the Location of Industrial Enterprises, by S. Blank, N. Selezneva, 7 pp.

RUSSIAN, per, Rechnoy Transport, No 7, Jul 1964, pp 1948:

JPRS: 27391

USSR Econ Jan 65

270,850